

ABSTRACT OF THE DISCLOSURE

A cryosurgery device includes an aerosol container holding a liquid refrigerant and having a valve and a stem extending out therefrom; an actuator seated on the stem and including an outlet tube for receiving released refrigerant from the container; a hub mounted on the container and including slots therein; an applicator tube mounted to the hub in fluid communication with the outlet tube; a porous tip mounted to a distal end of the applicator tube for receiving the refrigerant; and a base having a central opening for receiving the hub and applicator tube therein, the base including aligning projections that enter the slots in the hub to engage and apply pressure to the actuator to cause the actuator to depress the stem and release refrigerant to the tip.